

**WHAT IS CLAIMED IS:**

1        1. A media stream system which processes plural media streams, each media  
2        stream comprising packets of media information, the system comprising:  
3              plural processors, each of the plural processors executing at least one of plural  
4              types of media stream processing functions;  
5              a switch function which routes the packets of the plural media streams to a  
6              sequence of the plural processors whereby the plural types of media stream processing  
7              functions are sequentially performed relative to the packets;  
8              wherein a packet size for the packets is chosen to minimize overhead load on at  
9              least one of the plural processors without causing undue delay for a packet awaiting  
10          processing by the at least one of the plural processors.

1        2. The system of claim 1, wherein the packet size for a packet of media  
2        information is chosen to be 160 octets.

1        3. The system of claim 1, wherein consecutive packets of a same media stream  
2        being separated by a packet repetition interval.

1        4. The system of claim 3, wherein the packet repetition interval between  
2        consecutive packets of the same media stream is 20 milliseconds.

1        5. The system of claim 1, wherein the number of plural media streams is nine.

1        6. The system of claim 1, wherein the plural media streams are one of plural  
2        voice channels and plural video channels.

1        7. The system of claim 1, wherein the switch asynchronously routes the packets  
2        of the plural media streams to a sequence of the plural processors.

1        8. The system of claim 7, wherein for at least one of the plural processors there  
2        is a queue for temporarily storing a packet received while the at least one of the plural  
3        processors performs its media stream processing function relative to another packet.

1       9. The system of claim 1, wherein at least one of the plural processors is a  
2 digital signal processor (DSP).

1       10. The system of claim 1, wherein the plural types of media stream processing  
2 functions include at least one of the following: speech coding; speech decoding; echo  
3 cancellation; tone sender; tone receiver; DTMF sender; DTMF receiver; conference call  
4 device (CCD); announcement machine; FAX modem; voice recognition; and U-lag/A-  
5 lag conversion; an interfacing functionality to an external network (such as TDM,  
6 ATM, IP and Frame Relay networks); video codec, text processing, modem for either  
7 circuit switched or packet switched data.

1       11. The system of claim 1, wherein the overhead load includes operations of  
2 resuming and suspending execution of a media stream processing function for packets  
3 of different media streams.

1       12. The system of claim 1, further comprising an interface device which  
2 connects the system to a network wherein the packets of the plural media streams are  
3 transmitted synchronously, wherein the interface device performs a synchronization  
4 with respect to the packets which have been asynchronously routed through the system.

1       13. The system of claim 1, wherein the switch function comprises one of a  
2 packet switch and a cell switch.

1       14. The system of claim 1, wherein the switch function comprises one of a  
2 packet-based and a cell-based network.

1       15. A method of handling plural media streams, each media stream comprising  
2 packets of media information, the method comprising:

3           executing plural types of media stream processing functions at plural processors;  
4           routing the packets of the plural media streams to a sequence of the plural  
5 processors whereby the plural types of media stream processing functions are  
6 sequentially performed relative to the packets;  
7           choosing a packet size for the packets to minimize overhead load on at least one  
8 of the plural processors without causing undue delay for a packet awaiting processing  
9 by the at least one of the plural processors.

1       16. The method of claim 15, further comprising choosing the packet size for a  
2       packet of media information to be 160 octets.

1       17. The method of claim 15, further comprising separating consecutive packets  
2       of a same media stream by a packet repetition interval.

1       18. The method of claim 15, further comprising choosing the packet repetition  
2       interval between consecutive packets of the same media stream to be 20 milliseconds.

1       19. The method of claim 15, wherein the number of plural media streams is  
2       nine.

1       20. The method of claim 15, wherein the plural media streams are one of plural  
2       voice channels and plural video channels.

1       21. The method of claim 15, further comprising asynchronously routing the  
2       packets of the plural media streams to a sequence of the plural processors.

1       22. The method of claim 21, further comprising, for the at least one of the plural  
2       processors, providing a queue for temporarily storing a packet received while the at  
3       least one of the plural processors performs its media stream processing function relative  
4       to another packet.

1       23. The method of claim 15, further comprising including at least one of the  
2       following as one of the plural types of media stream processing functions: speech  
3       coding; speech decoding; echo cancellation; tone sender; tone receiver; DTMF sender;  
4       DTMF receiver; conference call device (CCD); announcement machine; FAX modem;  
5       voice recognition; and U-lag/A-lag conversion; an interfacing functionality to an external  
6       network (such as TDM, ATM, IP and Frame Relay networks); video codec, text  
7       processing, modem for either circuit switched or packet switched data.

1       24. The method of claim 15, wherein the overhead load includes operations of  
2       resuming and suspending execution of a media stream processing function for packets  
3       of different media streams.

1        25. The method of claim 15, further comprising providing an interface device to  
2 connect the system to a network wherein the packets of the plural media streams are  
3 transmitted synchronously, and using the interface device to perform a synchronization  
4 with respect to the packets which have been asynchronously routed through the system.

1        26. The method of claim 15, wherein the step of routing the packets of the plural  
2 media streams involves employing one of a packet switch and a cell switch to route the  
3 packets.

1        27. The method of claim 15, wherein the step of routing the packets of the plural  
2 media streams involves employing one of a packet based network and a cell based  
3 network to route the packets.

1        ~~28.~~ A media stream system which processes plural media streams, each media  
2 stream comprising packets of media information, the system comprising:

3              plural processors, each of the plural processors executing at least one of plural  
4 types of media stream processing functions;

5              a switch function which asynchronously routes the packets of the plural media  
6 streams to a sequence of the plural processors whereby the plural types of media stream  
7 processing functions are sequentially performed relative to the packets;

8              wherein a packet size for the packets is chosen to be 160 octets.

1        29. The system of claim 28, wherein consecutive packets of a same media  
2 stream are separated by a packet repetition interval .

1        30. The system of claim 29, wherein the packet repetition interval between  
2 consecutive packets of the same media stream is 20 milliseconds.

1        31. The system of claim 28, wherein the number of plural media streams is nine.

1        32. The system of claim 28, wherein the plural media streams are one of plural  
2 voice channels and plural video channels.

1        33. The system of claim 28, wherein for at least one of the plural processors  
2 there is a queue for temporarily storing a packet received while the at least one of the

3 plural processors performs its media stream processing function relative to another  
4 packet.

1 34. The system of claim 28, wherein at least one of the plural processors is a  
2 digital signal processor (DSP).

1 35: The system of claim 28, wherein the plural types of media stream processing  
2 functions include at least one of the following: speech coding; speech decoding; echo  
3 cancellation; tone sender; tone receiver; DTMF sender; DTMF receiver; conference call  
4 device (CCD); announcement machine; FAX modem; voice recognition; and U-lag/A-  
5 lag conversion; an interfacing functionality to an external network (such as TDM,  
6 ATM, IP and Frame Relay networks); video codec, text processing, modem for either  
7 circuit switched or packet switched data.

1 36. The system of claim 28, further comprising an interface device which  
2 connects the system to a network wherein the packets of the plural media streams are  
3 transmitted synchronously, wherein the interface device performs a synchronization  
4 with respect to the packets which have been asynchronously routed through the system.

1 37. The system of claim 28, wherein the switch function comprises one of a  
2 packet switch and a cell switch.

1 38. The system of claim 28, wherein the switch function comprises one of a  
2 packet-based and a cell-based network.

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